COMPRESSED AIR INDEX-1967

Volume 72 Numbers 1-12

AUTHOR INDEX BRIEF, RICHARD S. and ROBERT G. CONFER Toward Safe Respirator Air Jul: 16	Best View In The Sky Feb: 10 Design On Dextrose Jun: 4 From Spirits To Stars Apr: 6 King Ranch Gas Plant Aug: 4 Lead And The Missouri Boom Jan: 8 Nitrex Mar: 4 Smoothness And Drinkability Sep: 8
CONFER, ROBERT G. and RICHARD S. BRIEF	
Toward Safe Respirator AirJul: 16	NICKERT, LOUIS Air-Motor Logging
DEVINEY, CALVIN A. Air Lifts	Anchoring Wayward Pipelines Aug: 18 For Continuous Water Flow Jan: 18
DYMENT, ROBERT	ROE, ALEX V.
Diamond Piercing With Lasers Jan: 4 The Falls Whispered May: 20	Nuts & Bolts
Vertical Pipelining	SCHILLING, K. J. A World For A Workshop
EVANS, T. HUGO	For Close-Quarter Assembly Aug: 10
Air-Operated Grapple	Larson's Fiber Glass FamilyJul: 4
The Big BroomJul: 18	More Than A Sideline, Part I
	More Than A Sideline, Part II Dec: 11
GIBBS, C. W.	Small Item Storage May: 10 Steam For Students Feb: 14
Compressor Valves	Steam For Students
To Create VacuumJun: 10	
	SISMEY, ERIC D. Air Locomotive Saved
GLEASNER, G. WILLIAM	Air Locomotive Saved Dec; 10
Bubbling Up A Runway May: 4	
buoting op A Runnay	VIVIAN, C. H.
	Cigarettes And Pneumatics Dec: 4
KEMP, ROBERT A.	Doctor Gorrie And His Ice Maker Mar: 9 Keeping Cool Aug: 14
Quality Kinescope Mar: 21	Aug. 14
KOFOED. BILL	WATSON, FRED J.
Air At Sea May: 14	Shooting Urad's Snowslides Feb: 4

SUBJECT-TITLE INDEX

SUBJECT-TITLE INDE	X	Carbon Monoxide, Eliminating Car Starter, Remotely Controlled	Apr: 18
		Caspian Sea's "Oil City"	Oct: 13
		Cattle, First American Purebreed Cheesemaking, Bubbler System For	
A DD A CINE HET Marking	Dag. 20	Cigarettes And Pneumatics—C. H. Vivian	Dec: 4
ABRASIVE-JET Machining Accelerator, Pulsed Plasma		Cleaning water with An	
Achievement—Editorial	Feb: 21	Clean Room, Fist-Size Coal, Air Blasting	Oct: 13
Across The Atlantic In A Truck		Coal Dust Explosions Pumping By	lan: 16
Adapting Spacecraft Development Aeration Reduces Pollution	Aug: 13	Coal Dust Explosions, Quenching	Feb: 19
Air At Sea—Bill Kofoed	May: 14	Coal Irradiation	reb: 19
Air-Bag Actuator Device	Jun: 17	Coating Techniques, Metal Coating With "Silent Sound" Cold-Branding Cattle	Jul: 12
Air Bearing, Hovercraft Or Air Bearing, Refrigerator Floats On	Oct: 13	Cold-Branding Cattle	Aug: 16
Air Blasting Coal	Oct: 13	Competitive Gasoline From Coal	Jul: 12
Airborne Ocean Measurements		Compressor Valves—C. W. Gibbs Computer-Controlled Steelmaking	Feb: 10
"Air Conditioning" Systems, Early	Aug: 14	Conserving Excess Water	Jul: 11
Aircraft Manufacture, Phantom Aircraft Uses Pneumatic Actuation		Construction, Balloon Aids	Jul: 11
Air-Cushioned Landing Gear		Continuous Oxygen Enrichment	Jan: 16
Air Lifts—Calvin A. DeViney	Apr: 13	Continuous Water Flow, For—Louis Nickert Converting Directly To Mechanical Energy	
Air Locomotive Saved—Eric D. Sismey	Dec: 10	Conveying Automobile Bodies	May: 31
Air Lube, Oil Lube Yields To		Conveyor, Pneumatic	Oct: 9
Air-Motor Logging—Louis Nickert Air Motor Powered Tapping Machines	Jan: 18	Cosmic Ray Studies	
Air-Operated Cameras	Mar: 21	Craighead Caverns Create Vacuum, To—C. W. Gibbs	Mar: 18
Air-Operated Grapple—T. Hugo Evans	Nov: 4	Crops On Asphalt, Growing	
Air Pollution Control, Another Air Spring Assembly	Feb: 20	Cryogenic Probe Patented	Mar: 15
Air-Water Heart Pump		Cryogenic Scuba	Oct: 13
Alaskan Heating Plant	Feb: 14	Cryogenic Storage Of Bodies Cryogenic Storage System	
Ammonium Nitrate, Manufacturing	Mar: 4	Cryoquenching	
Anchoring Wayward Pipelines—Louis Nickert Andersen Windowalls, Part I		,	
Andersen Windowalls, Part II	Dec: 11		
Anheuser-Busch, Inc.'s Houston Brewery	Sep: 8	DEEP-OCEAN Search And Recovery	A 10
Antenna, High-Flying	Mar: 15	Deicing System	May: 4
Apple Tree Grafting	Sen: 16	Density Gauge, Ocean-Bottom	Oct: 14
Artificial Cooling, Pioneer Of	Mar: 9	Dentist's Drill Patented	
Artificial Heart, Nuclear-Powered	Jan: 15	Desalting On Grand Scale Desert Irrigation, Saline	Sep: 16
Aspect Of Balloon Science, An	Mar: 15	Design On Dextrose—R. L. Moxey	Iun: 4
Asphalt Preserves Moisture Assembly, For Close-Quarter	Aug: 10	Diamond Drill Manufacture	Oct: 4
Atmospheric Control	Apr: 20	Diamond Drill Manufacture Diamond Piercing With Lasers—Robert Dyment	Jan: 4
Automating Automobile Assembly	Oct: 17	Diffusion Pumps, Silicone Fluid For	May: 18
Automating Toll Collection	Mar: 10	Diver's Elevator, Automatic Diving With Cryogenic Scuba	Oct: 13
Automelt Control System Automobile Bodies, Conveying	May: 31	Doctor Gorrie And His Ice Maker—C. H. Vivian	Mar: 9
Auto Smog Devices	Mar: 15	Dredging Overburden	
Avalanche Control	Feb: 4	Drifting Along The Gulf Stream Drilling Records, Borehole	Jul: 12
		Drill Rig, Largest Offshore	Nov: 14
BALLOON Science, An Aspect Of	Mar: 15	Drying Green Wood	Mar: 16
Barrier For Ants, Pneumatic		Dust Handling, Volume	Sep: 18
Beauticians, Pneumatics Aids Best View In The Sky—R. L. Moxey			
Big Broom, The—T. Hugo Evans	Jul: 18		
Big Inch, The	Jul: 14	Editorials	
Blade-Slap Determined, Helicopter		Achievement	
Blasting-Bladed Bulldozer Blasting Jet Engine Blades, Dry		Can Do Fast Boring	Sep: 17
Blasting Mats, Plastic	Jun: 18	Future Fuel	Inl: 13
Blower Builds Binishell	Jul: 11	Highway Goals	Aug. 17
Blowing Up Lumpy Furniture Boatbuilder, Master		Immediate Air	Jan: 17
Body Storage With Liquid Nitrogen		Studying Pneumatics The Moles	Nov: 15
Body-Transfer Line, Automating	Oct: 17	Upkeeping Output	Apr: 19
Borden Airotor Patented	Aug: 15	Uranium	Oct: 15
Borehole Drilling Records "Bound Book" Actuator	May: 15	Water For Peace	May: 17
Brain Surgery Using Cryogenic Probe	Mar: 15	Years End	Dec: 19
Branding Cattle, Cold		Electricity, Heat Directly Into Emergency Escape System	May: 15
Breathing Apparatus Regulations		Enzymatic Conversion For Dextrose	Jun: 4
Breathing Gas Mixture Bubbler System For Cheesemaking		Escape And Survival System For Submariners	Feb: 20
Bubbles Float A Sunken Ship		Escape Device For Disabled Spacecraft "Etheric Force" Discredited	Oct: 13
Bubbles To Save Oyster Beds	Aug: 15	Evaporative Loss Control Device	Jun: 17
Bubbling Up A Runway—G. William Gleasner Building Motorials From Mine Wester	May: 4	Expansion Joint, Largest	Jul: 12
Building Materials From Mine Wastes Budweiser, Brewing	Sen: 8	Explosion Device For Bulldozer	Apr: 18
Bulk Whiskey On The High Seas	Jul: 11	Extending Hose Life	Sep: 6
Burning Cars' Gasoline Vapors	Jun: 17	F	
Bushings, Tires For Business Fraud, Nineteenth Century	Dec: 18	FALLS Whispered, The—Robert Dyment	May: 20
Dusiness Fraud, Nineteenth Century	Oct: 10	Fast Boring—Editorial Fastener-Making Improved	Mar: 17
C		Feed System, Abrasive Powder	Dec: 20
C ABINET Manufacturing, Plastic Cable Payout, Tires Align	Ian: 16	Fertilizer Production Fiber Glass Boats, Building	Mar: 4

Film Makers Use Pneumatics	Dec: 17	Landing Gear, Air-Cushioned	Dag. 19
Filtering A Static Test	Feb: 19	Largest Expansion Joint	Jul: 12
First American Purebreed First Century Jewels Discovered	Aug: 8	Largest Offshore Drill Rig	Nov: 14
Fish Havens Old Tires Provide	Sen: 15	Larson's Fiber Glass Family—K. J. Schilling	Jul: 4
Fist-Size "Clean Room"	Apr: 12	Lasers, Diamond Piercing With Launcher Component Assembly, Missile	Apr: 12
Flotation Process, Improved	Jan: 14	Lead And The Missouri Boom—R. L. Moxey	Jan: 8
Foam For Old Furniture Force-Feeding Fuel	Mar: 16	Liquid Helium For Lunar Mission	Jun: 17
For Close-Quarter Assembly—K. J. Schilling		Liquid Hydrogen Quenching	
Freeze-Drying, Inexpensive	Jun: 18	LNG On Wheels Locomotive Preserved, Mine	
From Spirits To Stars—R. L. Moxey	Apr: 6	Logging, Air-Motor	Feb: 8
Frozen Shaft Sinking Fuel Cells For Spacecraft	Jan: 15	Longyear's Diamond Drills	Oct: 4
Fuel Cells, Progress Made On	Dec: 17	Low-Cost Paper Housing Lowest Temperature	Oct: 13
Furniture, Refurbishing		Lowest Temperature	Зер. 13
Tuture Fuer - Euronai		MACHINE Parts, Sculpturing	0-4-12
		Magnetic Reversal, Objects Cause	Dec: 17
G ALVANIZED Steel For Mine Shaft	Apr: 17	Maintaining A Lake Level	Mar: 18
Garbage, Vacuum-Conveyed	Mar: 15	Maintaining Tank Cars	
Gas Mixture, Breathing Gasoline From Coal, Competitive	Jul: 12	Maintenance, Jet Engine	
Gas Plant, King Ranch	Aug: 4	Marine Salvage. Mechano-Chemical Machine	Aug. 15
Geothermal Power	Sep: 15	Medical Technique, Cryogenic	Mar: 15
Grafting Success, Largest	Jan: 15	Mesoscaph, Piccard's	
Grapple, Air Operated Growing Crops On Asphalt	Feb: 19	Metal-Bearing Nodules On Ocean Floor Metal Coating Techniques	Nov: 14
Gulf Stream, Drifting Along The	Jul: 12	Metals Sought, Underwater	
•		Mine Locomotive Preserved	Dec: 10
		Mine Wastes, Building Materials From	
HANDLING, Volume Dust	Sep: 18	Mining Lead	
Harvest Lasts Half A Year	Jan: 15	Missouri Boom, Lead And The	
Heart Pump, Air-Water Heat Directly Into Electricity		Mobile Water-Quality Monitor	Aug: 15
Heat Treating, Part Of		Model Airplane, High Speed	Jul: 11
Helicopter Blade-Slap Determined	Jun: 17	Modernizing Helium Plant Moles, The—Editorial	Nov: 15
Helium Plant Expands Facilities		Money Transfer, Vacuum For	
Helium Storage System Helium Storage, Underground		More About Hyperbaric Chambers	Feb: 22
Helium Transport	Dec: 18	More Than A Sideline, Part I—K. J. Schilling	Nov: 7
High-Flying Antenna	Mar: 15	More Than A Sideline, Part II—K. J. Schilling Most Modern Mine Shaft	
High-Speed Water Craft, Another	Dec: 18	Mountain Of Ice Cream And Candy, A	
Highway Goals—Editorial Highways, Instant	Nov: 14	Moving The Output	
Hood, Plastic Survival			
Hose Life, Extending	Sep: 6	N. u. n. c.	
Hot Spring Power	Sep: 15	Nalling, Pneumatic Natural Gas Hot Knife	Oct: 12
Housing, Low-Cost Paper Hovercraft May Have Wheels		Natural Gas To Be Stored Underground	Nov: 14
Hovercraft Or Air Bearing		Never-Dam Dam, A	Jul: 11
Hovercraft Principle, Inverted	Apr: 18	New England's First Hyperbaric Chamber	Feb: 22
Humble Gas Plant		"New Era Of Pipeline Building, A" Niagara, Surveying	Jul: 14
Hydroelectric Power, Increasing Hydrogen Boosts Rocket Power		Nickel Mines, Underground Railroads In	Nov: 14
Hyperbaric Chambers, More About		Nitrex—R. L. Moxey	Mar: 4
Hypervelocity Launcher Record	Sep: 15	Nitrogenous Fertilizer	
		Nitrogen, Working In Pure Nodules On Ocean Floor	
		Noise Reduction, Urging	
CE Cream And Candy Stored Underground		No More Wait At Golden Gate	Mar: 15
Ice-Free Area For Ducks		Nuclear-Powered Artificial Heart	Jan: 15
Ice Making, Early Immediate Air—Editorial		Nuts & Bolts—Alex V. Roe	May: 7
Improved Fastener Making	. May: 7		
Improved Flotation Process		0	
Improved Transfer Cycle Improved Vacuum Pumps		OBJECTS Cause Magnetic Reversal	Dec: 17
Improving Trimmer Accuracy	Dec: 20	Obtaining Lower Pressures Ocean-Bottom Density Gauge	
Incinerator, Open-Top	Jan: 13	Ocean Floor, Nodules On	
Inexpensive Freeze-Drying		Ocean Measurements, Airborne	
Inflatable Automobile In Service Instant Highways		Offshore Drill Rig, Largest	Nov: 14
Inverted Hovercraft Principle		Offshore Lines, Anchoring Offshore Oil, Tapping Soviet	Oct: 13
Irradiation Of Coal		"Oil City", Caspian Sea's	Oct: 13
		"Oil City", Caspian Sea's Oil Lube Yields To Air Lube	May: 15
•		Open-Top Incinerator	Jan: 13
JET Engine Maintenance	Sep: 19	Overburden, Dredging Oxygen And Power Production	
Jet Engines, Testing SST		Oxygen Enrichment, Continuous	Jan: 16
Jet Planes, Quiet Engines Planned For Jewels Discovered, First Century	Dec: 17	Oxygen Regeneration	Apr: 20
John Worrell Keely, Archdeceiver	Oct: 10	Oyster Beds, Bubbles To Save	Aug: 15
Joining Thermoplastic			
		PAPER Airplane Scene, The	Jul: 11
V		Paper Housing, Low-Cost	Oct: 13
KEELY, John Worrell, Archdeceiver	. Oct: 10	Particles Collide, When	
Keeping Cool—C. H. Vivian King Ranch Gas Plant—R. L. Moxey		Passengers At 8000-mph Speeds Phantom Aircraft Manufacture	
Sand Santin Out Flant - K. E. Money		. mans-viii / Miviait madiaidetaie	

Piercing With Lasers, Diamond	Jan: 4	Squeezer From Salvage	Feb: 20
Ping-Pong Balls In The Sea	Sep: 15	Staley Enzyme Conversion Process Static Test, Filtering A	Eab: 10
Pipelining Philosophy Changed		Static Test, Filtering A Steam For Students—K. J. Schilling	Eab: 14
Plasma Accelerator, Pulsed		Steelmaking, Computer-Controlled	Feb: 19
Plastic Bag Proves Shark Shield Plastic Blasting Mats	I 19	STOL Aircraft, Swedish	Ian: 15
Plastic Cabinets, Making	Mov: 10	Studying Pneumatics	Iun: 19
Plastic Survival Hood		Subaqueous Density Gauge	Oct: 14
Plastic Welding Torches		Subaqueous Search For Heavy Metals	Jun: 17
Pneumatic Actuation, Aircraft Uses		Submariners, Disabled, Respite For	Feb: 20
Pneumatically Controlled Heating Plant		Subsystem For Life Support	
Pneumatic Anchoring Mechanism		Sub-Surface Sketching	Dec: 18
Pneumatic Aqua-Peller Device		Subterranean Lake, Maintaining A	Mar: 18
Pneumatic Backup System		Surface Cleaners	Jul: 18
Pneumatic Barrier For Ants		Surgical Instrument Cryogenic	
Pneumatic Conveyor	Oct: 9	Surveying Niagara	May: 20
Pneumatic Grapple		301.57.mg 1.mg.ma	
Pneumatic Nailing			
Pneumatics Aids Beauticicans	Sep: 15	The state of the s	
Pneumatics, Cigarettes And		TALL Structure, Escaping	May: 15
Pneumatics In The Movies		Tank Car Maintenance	Jun: 8
Pneumatic Wrench Attachments		Tapping Machines, Air Motor Powered	Jan: 18
Pollution, Aeration Reduces		Telecommunication Cables, Pressurized	
Pollution Prevents Rainfall		Temperature, Lowest Recorded	
Portable Cars	May: 15	Testing SST Jet Engines	Feb: 19
Power, Hot Spring		Tires Bring Good Will, Old	Sep: 15
Power Production, Oxygen And		Tires For Bushings	Dec: 18
Preserving Fruits With Vacuum	Jan: 15	Tobacco Industry, More Air For	Dec: 4
Pressure Controllers, A Role For	Mar: 20	Toll Collection, Automating	Mar: 15
Pressurized Telecommunication Cables	Apr: 26	Tongariro Power Development	
Progress Made On Fuel Cells		Torches, Plastic Welding	Apr: 24
Protective Cage For Divers		Torpedo-Recovery Operation Toward Safe Respirator Air—Richard S. Brief and	Apr: 18
Prototype Viggen For Testing	Jan: 15	Toward Safe Respirator Air—Richard S. Brief and	
Purebreed Cattle, First American	Aug: 8	Robert G. Confer	Jul: 16
Pumping By Coal-Dust Explosions	Jan: 16	Towers From Tailings	Mar: 16
		Tracking Underwater Currents	
		Transoceanic Tires	
QUALITY Kinescope—Robert A. Kemp	Mar: 21	Travel Air Hose Carriers	
Ouenching Coal Dust Explosions	Feb: 19	Tréatment Improves Vacuum	
Quiet Engine Planned For Jet Planes	Dec: 17	Trimmer Accuracy, Improving	Dec: 20
		Truck-Trigg Dome	
		Turbulence Influences Aeration	Jun: 18
RAILROADS In Nickel Mines, Underground	Nov. 14		
Rainfall, Pollution Prevents	Inl: 11		
Record, Hypervelocity Launcher		I I The service is a service in	1.1.13
Reduced Pressure Preservation		ULTRASONICS Hastens Electroplating	
Refrigerator Floats On Air Bearing		Underground Helium Storage	Mar: 15
Regulating Breathing Apparatuses	Sen: 16	Underground Railroads In Nickel Mines	Nov: 14
Remotely Controlled Car Starter	Apr: 18	Underground Storage For Natural Gas	Nov: 14
Respirator Air, Safe		Underground Storage Of Confections	Oct: 13
Respite For Disabled Submariners	Feb: 20	Underwater Sketching Upkeeping Output—Editorial	Dec: 18
Rocket Fuel, Force Feeding		Uranium—Editorial	Oct. 15
Rocket Power, Hydrogen Boosts		Urging Noise Reduction	Apr: 17
Role For Pressure Controllers, A		Utility, Vital Shipboard	
		Cunty, That Sinpodard	May. 14
SAAB 37 Viggen, Prototype	Ion: 15	••	
Safety, Space Chamber	May: 18	VALVES, Compressor	Nov: 10
Saline Irrigation For Deserts	May: 15	Valving In Hyperbaric Chambers	Feb: 22
Salt Water Conversion	Sen: 16	Vacuum Chamber, Thermal	
Salvage, Marine	Apr. 13	Vacuum Foils Thieves	
Salvaging With Plastic Bubbles	Dec: 17	Vacuum, Preserving Fruits With	
		Vacuum Pumps	Jun: 10
Santa Gertrudis Breed, The Scramjet, Testing The		Vacuum Seal-Off Assembly	Apr: 17
Scuba, Cryogenic	Oct: 13	Vacuum, Treatment Improves	Feb: 20
Sculpturing Machine Parts	Oct: 12	Vacuum-Whisked Garbage	Mar: 15
Seabed Laboratory, Working In A	Jul: 11	Vertical Pipelining—Robert Dyment	Mar: 12
Seal-Off Assembly, Vacuum		Volume Dust Handling	Sep: 18
Shaft Sinking, Frozen			
Shark Shield, Plastic	Aug: 15	***	
Shipboard Utility, Vital	May: 14	WARFARE, Simulating, Land	Apr: 17
Shipping Bulk Whiskey	Jul: 11	Wastes Propel Space Vehicles	Sep: 16
Shipping Bulk Whiskey Shooting Urad's Snowslides—Fred J. Watson	Feb: 4	Water Craft, Another High-Speed	Dec: 18
Silicone Fluid For Diffusion Pumps	Mav: 18	Water Flow, For Continuous	Jan: 18
Silver And Gold From The Yukon	Sep: 15	Water For Peace—Editorial Water-Quality Monitor, Mobile	May: 17
Simulating Land Warfare	Apr: 17	Water-Quality Monitor, Mobile	Aug: 15
Small-Item Storage—K, J. Schilling	May: 10	Welding Torches, Plastic	Apr: 24
Smog Devices, Auto	Mar: 15	Wheels For Hovercraft	Jun: 17
Smoothness And Drinkability—R. L. Moxey	Sep: 8	When Particles Collide	Dec: 16
Soviet Offshore Oil Tapped	Oct: 13	Window Production, Quality—Part I	Nov: 7
Space Chamber Safety Spacecraft Development Adopted Spacecraft, Escape Device For Disabled	May: 18	Window Production, Quality—Part II	Dec: 11
Spacecraft Development Adopted	Aug: 15	Working In A Seabed Laboratory	Jul: 11
Spacecraft, Escape Device For Disabled	Oct: 14	Working In Pure Nitrogen	Jun: 18
Spacecraft, Fuel Cells For	Jan: 15	World For A Workshop, A—K. J. Schilling	Oct: 4
Space Insulation	Sep: 16	Wood-Drying Technique	Mar: 16
Space Vehicles, Wastes Propel	Sep: 16		
Specialized Surface-Cleaning Machines		Valaga	
Spirits To Stars, From		YEARS End—Editorial	Dec: 19
Spraying Down A Highway	Nov: 14	Yukon Silver And Gold	Sep: 15

14.4

